

	Hit	Search Text	DBs	Time Stamp
1	3	(two with series with soi) and (365/\$3.cor.)	USPAT; US- PGP	2003/09/10
2	2	(pair with series with soi) and (365/\$3.cor.)	USPAT; US- PGP	2003/09/10
3	1	((pair with series with (w\$1l or (w adj l) or (word adj line) or word\$1line) with "or") same (memory or cell))	USPAT; US- PGP	2003/09/10
4	0	((pair with series with (w\$1l or (w adj l) or (word adj line) or word\$1line) with gate with "same conductivity") and (memory.)	USPAT; US- PGP	2003/09/10
5	29	((pair with series with (w\$1l or (w adj l) or (word adj line) or word\$1line) with gate not complementary) and (memory.ab.)	USPAT; US- PGP	2003/09/10
6	20	((pair with series with (w\$1l or (w adj l) or (word adj line) or word\$1line) with gate not complementary) and (365/\$3.cor.)	USPAT; US- PGP	2003/09/10
7	9	((pair with (n\$1channel or (n adj channel)) with (w\$1l or (w adj l) or (word adj line) or word\$1line) not (p\$1channel or (p adj	USPAT; US- PGP	2003/09/10
8	5	((pair with (n\$1mos or (n adj mos)) with (w\$1l or (w adj l) or (word adj line) or word\$1line) not (p\$1mos or (p adj mos))) a	USPAT; US- PGP	2003/09/10
9	3	((pair with (n\$1mos or (n adj mos)) with (w\$1l or (w adj l) or (word adj line) or word\$1line) not (p\$1mos or (p adj mos))) a	USPAT; US- PGP	2003/09/10
10	8	((pair with (n\$1mos or (n adj mos)) with (w\$1l or (w adj l) or (word adj line) or word\$1line) not (p\$1mos or (p adj mos))) a	USPAT; US- PGP	2003/09/10
11	10	((pair with (shared adj (source or drain or "s/d")) with (w\$1l or (w adj l) or (word adj line) or word\$1line)) and memory	USPAT; US- PGP	2003/09/10
12	0	((inverse with (shared adj (source or drain or "s/d")) with (w\$1l or (w adj l) or (word adj line) or word\$1line)) and memory	USPAT; US- PGP	2003/09/10
13	0	((shared adj (source or drain or "s/d")) with (w\$1l or (w adj l) or (/word adj line) or /word\$1line)) and memory	USPAT; US- PGP	2003/09/10
14	4	((/w\$1l or (/w adj l)) and memory	USPAT; US- PGP	2003/09/10
15	3	("wl" or ("wl")) and memory	USPAT; US- PGP	2003/09/10
16	4	("w\$1l or ("w" adj l)) and memory	USPAT; US- PGP	2003/09/10
17	4	("w\$1l or "wl") and memory	USPAT; US- PGP	2003/09/10
18	3	"wl" and memory	USPAT; US- PGP	2003/09/10
19	12	"wl"	USPAT; US- PGP	2003/09/10
20	12	"wl"	USPAT; US- PGP	2003/09/10
21	2	"wl" and ((257/\$3.cor.))	USPAT; US- PGP	2003/09/10
22	2	"wl" and (257/\$3.cor.)	USPAT; US- PGP	2003/09/10
23	0	"/wl" and (257/\$3.cor.)	USPAT; US- PGP	2003/09/10
24	9	"4064494"	USPAT; US- PGP	2003/09/10
25	1	"3936811" PN.	USPAT; US- PGP	2003/09/10
26	1	"3705390" PN.	USPAT; US- PGP	2003/09/10
27	13	((pair with inverse with (w\$1l or (w adj l) or (word adj line) or word\$1line)) same (memory or cell))	USPAT; US- PGP	2003/09/10
28	2	((pair with inverse with (w\$1l or (w adj l) or (word adj line) or word\$1line)) and memory) not ((pair with inverse with (w\$1l or (w adj l) or (word adj line) or word\$1line)) and memory)	USPAT; US- PGP	2003/09/10
29	15	((pair with inverse with (w\$1l or (w adj l) or (word adj line) or word\$1line)) and memory)	USPAT; US- PGP	2003/09/10
30	0	((pair with inverse with soi) and memory)	USPAT; US- PGP	2003/09/10
31	1	((pair with soi with nmos not pmos) and memory)	USPAT; US- PGP	2003/09/10
32	1	((pair with soi with n\$1mos not p\$1mos) and memory)	USPAT; US- PGP	2003/09/10
33	7	((pair with nmos with inverse) and memory)	USPAT; US- PGP	2003/09/10
34	1	"5801551"	USPAT; US- PGP	2003/09/10
35	0	((pair with nmos with inverse with (w\$1l or (w adj l) or (word adj line) or word\$1line))	USPAT; US- PGP	2003/09/10
36	8	((pair with nmos with (w\$1l or (w adj l) or (word adj line) or word\$1line) not pmos)	USPAT; US- PGP	2003/09/10
37	1	((nmos with ((w\$1l or (w adj l) or (word adj line) or word\$1line) adj pair)not pmos)	USPAT; US- PGP	2003/09/10
38	0	((n adj channel) with ((w\$1l or (w adj l) or (word adj line) or word\$1line) adj pair) not (p adj channel))	USPAT; US- PGP	2003/09/10
39	0	((n\$1channel) with ((w\$1l or (w adj l) or (word adj line) or word\$1line) adj pair) not (p\$1channel))	USPAT; US- PGP	2003/09/10
40	1	((n\$1type) with ((w\$1l or (w adj l) or (word adj line) or word\$1line) adj pair) not (p\$1type))	USPAT; US- PGP	2003/09/10
41	0	((n\$1type) with (w\$1l or (w adj l) or (word adj line) or word\$1line) with pair with inverse not (p\$1type))	USPAT; US- PGP	2003/09/10
42	0	((n adj type) with ((w\$1l or (w adj l) or (word adj line) or word\$1line) with pair with inverse not (n adj type))	USPAT; US- PGP	2003/09/10
43	0	((n adj type) with ((w\$1l or (w adj l) or (word adj line) or word\$1line) with pair with inverse not (n adj type))	USPAT; US- PGP	2003/09/10

Time	Mode	Search Text	Pre	Time Stamp	Comments	Enter Definition	Enter
Now	Normal						

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Drafts Search Text

DBs Time Start

Pending 42 0 ((n adj type) with (w\$11 or (w adj l) or (word adj line) or word\$1line) with pair with inverse not (p adj type)) USPAT: US- PGP: 2003/09/10
 Active 43 0 ((n adj channel) with (w\$11 or (w adj l) or (word adj line) or word\$1line) with pair with inverse not (p adj channel)) USPAT: US- PGP: 2003/09/10
 Failed 44 0 ((b\$11 or (b adj l) or (bit adj line) or bit\$1line) with (w\$11 or (w adj l) or (word adj line) or word\$1line) with ((push adj pull) USPAT: US- PGP: 2003/09/10
 Saved 45 0 ((b\$11 or (b adj l) or (bit adj line) or bit\$1line) with (w\$11 or (w adj l) or (word adj line) or word\$1line) with ((push adj pull) USPAT: US- PGP: 2003/09/10
 Favorites 46 20 ((b\$11 or (b adj l) or (bit adj line) or bit\$1line) with (w\$11 or (w adj l) or (word adj line) or word\$1line) with ((push adj pull) USPAT: US- PGP: 2003/09/10
 Tagged 47 27 ((memory or unit) adj cell) with ((push adj pull) or push\$1pull)) and memory USPAT: US- PGP: 2003/09/10
 UDC 48 25 (((memory or unit) adj cell) with ((push adj pull) or push\$1pull)) and memory not (((b\$11 or (b adj l) or (bit adj line) or bi USPAT: US- PGP: 2003/09/10
 Queue 49 1 "5550771".PN. USPAT: 2003/09/10
 Trash 50 0 (memory and (((push adj pull) or push\$1pull).ti.) and (365/\$3.cor.) USPAT: US- PGP: 2003/09/10
 51 20 ((push adj pull) or push\$1pull).ab.) and (365/\$3.cor.) USPAT: US- PGP: 2003/09/10
 52 0 ((push adj pull) or push\$1pull).ti.) and (365/\$3.cor.) USPAT: US- PGP: 2003/09/10
 53 1 "5683934".PN. USPAT: 2003/09/10
 54 1 "5726459".PN. USPAT: 2003/09/10
 55 1 "5895956".PN. USPAT: 2003/09/10
 56 1 "6130461".PN. USPAT: 2003/09/10
 57 1 "6285073".PN. USPAT: 2003/09/10
 58 1 "6285073".PN. USPAT: 2003/09/10
 59 8 "5895956" or "6285073" USPAT: US- PGP: 2003/09/10
 60 7 "5895956" or "6285073" USPAT: US- PGP: 2003/09/10
 61 0 ("5895956" or "6285073" or "6130461").pn. and inverse USPAT: US- PGP: 2003/09/10
 62 1 "5001528".PN. USPAT: 2003/09/10
 63 1 "5298773".PN. USPAT: 2003/09/10
 64 11 "5298773" USPAT: US- PGP: 2003/09/10
 65 0 ((pair with series).ti.) and (365/\$3.cor.) USPAT: US- PGP: 2003/09/10
 66 2 ("5895956" or "6285073" or "6130461").pn. and (word\$1line or (word adj line)) USPAT: US- PGP: 2003/09/10
 67 1 ("5895956" or "6285073" or "6130461").pn. and (gate with opposite) USPAT: US- PGP: 2003/09/10
 68 7 ("4203159" USPAT: US- PGP: 2003/09/10
 69 1 "4800530".PN. USPAT: 2003/09/10
 70 1 "5007022".PN. USPAT: 2003/09/10
 71 1 "5010519".PN. USPAT: 2003/09/10
 72 1 "5323350".PN. USPAT: 2003/09/10
 73 1 "5442588".PN. USPAT: 2003/09/10
 74 1 "5007022".PN. USPAT: 2003/09/11
 75 1 "5010519".PN. USPAT: 2003/09/11
 76 1 "5327375".PN. USPAT: 2003/09/11
 77 1 "4300212".PN. USPAT: 2003/09/11
 78 1 "4612629".PN. USPAT: 2003/09/11
 79 1 "4650544".PN. USPAT: 2003/09/11
 80 1 "4651184".PN. USPAT: 2003/09/11
 81 1 "4752819".PN. USPAT: 2003/09/11
 82 1 "4792834".PN. USPAT: 2003/09/11
 83 1 "4797710".PN. USPAT: 2003/09/11

File Edit Tools Window Help

Search Text

DBs Time Start

Ready

EAST - [1007546.wsp:1] [Close] [Minimize] [Maximize] [Restore]

File View Edit Tools Window Help

Drafts [Close]

Pending [Close]

Active [Close]

Failed [Close]

Saved [Close]

Favorites [Close]

Tagged [Close]

UDC [Close]

Queue [Close]

Trash [Close]

Search Text:

DBs:

Time:

03 1 "4797719".PN. USPAT 2003/09/11
 04 1 "4801989".PN. USPAT 2003/09/11
 05 1 "4845539".PN. USPAT 2003/09/11
 06 1 "4890145".PN. USPAT 2003/09/11
 07 1 "4907047".PN. USPAT 2003/09/11
 08 1 "4914628".PN. USPAT 2003/09/11
 09 1 "4937641".PN. USPAT 2003/09/11
 10 1 "4612629".PN. USPAT 2003/09/11
 11 1 "4650544".PN. USPAT 2003/09/11
 12 1 "4300212".PN. USPAT 2003/09/11
 13 1 "4651184".PN. USPAT 2003/09/11
 14 1 "4650544".PN. USPAT 2003/09/11
 15 1 "4752819".PN. USPAT 2003/09/11
 16 1 "5923593".PN. USPAT 2003/09/11
 17 1 "6115019".PN. USPAT 2003/09/11
 18 1 "6246386".PN. USPAT 2003/09/11
 19 1 "6304478".PN. USPAT 2003/09/11
 20 1 "4193125".PN. USPAT 2003/09/11
 21 1 "4639892".PN. USPAT 2003/09/11
 22 1 "5394354".PN. USPAT 2003/09/11
 23 1 "5414653".PN. USPAT 2003/09/11
 24 1 "5541872".PN. USPAT 2003/09/11
 25 1 "5541872".PN. USPAT 2003/09/11
 26 1 "5414653".PN. USPAT 2003/09/11
 27 1 "5541872".PN. USPAT 2003/09/11
 28 1 "5764588".PN. USPAT 2003/09/11
 29 1 "5856940".PN. USPAT 2003/09/11
 30 1 "4800530".PN. USPAT 2003/09/11
 31 1 "5007022".PN. USPAT 2003/09/11
 32 1 "5010519".PN. USPAT 2003/09/11
 33 1 "5323350".PN. USPAT 2003/09/11
 34 1 "5442588".PN. USPAT 2003/09/11
 35 1 "5963468".PN. USPAT 2003/09/11
 36 1 "5856940".PN. USPAT 2003/09/11
 37 1 "5963468".PN. USPAT 2003/09/11
 38 1 "6067265".PN. USPAT 2003/09/11
 39 1 "6147895".PN. USPAT 2003/09/11
 40 1 "6067265".PN. USPAT 2003/09/11
 41 16 "5010519" USPAT: US-PGP 2003/09/11
 42 1 "6304478".PN. USPAT 2003/09/11
 43 0 "2002/0006050".PN. USPAT 2003/09/11
 44 1 "2002/0006050" USPAT: US-PGP 2003/09/11

Search Text:

DBs:

Time:

	Hit:	Search Text	DBs	Time Stamp
Drafts				
Pending	124: 1 "20020006050"		USPAT; US-PPG	2003/09/11
Active	125: 13 ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)).ti.) and (365/\$3.cor.)		USPAT; US-PPG	2003/09/11
Failed	126: 1 "5060194".PN.		USPAT	2003/09/11
Saved	127: 1 "5422841".PN.		USPAT	2003/09/11
Favorites	128: 23 "5594683"		USPAT; US-PPG	2003/09/11
Tagged	129: 3 365/189.05.cor. and ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)).ab.)		USPAT; US-PPG	2003/09/11
UDC	130: 8 "4193125"		USPAT; US-PPG	2003/09/11
Queue	131: 5 365/174.177.182.cor. and ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)).ab.)		USPAT; US-PPG	2003/09/11
Trash	132: 2 ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	133: 1 ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	134: 1 (pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	135: 1 ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	136: 0 ((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	137: 0 (pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	138: 0 (pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	139: 6 ((transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with inverse with (w\$1l or (w adj l) or (word adj line)) or	USPAT; US-PPG	2003/09/11	
	140: 0 ((series or serially) with pair with complementary with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) wi	USPAT; US-PPG	2003/09/11	
	141: 0 ((series or serially) with pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	142: 1 ((series or serially) with pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	143: 1 ((series or serially) with (two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse with (w\$1l or (w adj l) or (word adj line))	USPAT; US-PPG	2003/09/11	
	144: 1 ((series or serially) with (two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with complementary wi	USPAT; US-PPG	2003/09/11	
	145: 13 ((series or serially) with (two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with complementary)	USPAT; US-PPG	2003/09/11	
	146: 5 ((series or serially) with cell with ((transistor or mosfet or misfet or fet or (field adj effect) or iqfet) adj pair) with complem	USPAT; US-PPG	2003/09/11	
	147: 8 ((series or serially) with cell with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (pair adj compleme	USPAT; US-PPG	2003/09/11	
	148: 13 (US-4064494-\$ or US-5895956-\$ or US-6130461-\$ or US-5051949-\$ or US-4193125-\$ or US-5856940-	USPAT; US-PPG	2003/09/17	
	149: 1 5895956.PN. and word	USPAT; US-PPG	2003/09/17	
	150: 6 ((US-4064494-\$ or US-5895956-\$ or US-6130461-\$ or US-5051949-\$ or US-4193125-\$ or US-5856940-	USPAT; US-PPG	2003/09/17	
	151: 0 5895956.PN. and word\$1line	USPAT; US-PPG	2003/09/17	
	152: 2 ((US-4064494-\$ or US-5895956-\$ or US-6130461-\$ or US-5051949-\$ or US-4193125-\$ or US-5856940-	USPAT; US-PPG	2003/09/17	
	153: 8 ((series or serially) with cell with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (pair adj (nmos or	USPAT; US-PPG	2003/09/17	
	154: 21 ((series or serially) with (two near2 (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with (ground or qnd	USPAT; US-PPG	2003/09/17	
	155: 9 ((series or serially) with (two near2 (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with (ground or qnd	USPAT; US-PPG	2003/09/17	
	156: 9 ((series or serially) with (pair near2 (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with (ground or qnd	USPAT; US-PPG	2003/09/17	
	157: 8 ((series or serially) with (pair near2 (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with (ground or qnd	USPAT; US-PPG	2003/09/20	
	158: 0 ((series or serially) with (pair near2 (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with (ground or qnd	USPAT; US-PPG	2003/09/20	
	159: 5 ((pair near2 (transistor or mosfet or misfet or fet or (field adj effect) or iqfet))with (ground or qnd or potential or vcc or vs	USPAT; US-PPG	2003/09/20	
	160: 0 365/177.cor. and (pair.ti.)	USPAT; US-PPG	2003/09/20	
	161: 7 365/177.cor. and (pair.ab.)	USPAT; US-PPG	2003/09/20	
	162: 4 365/177.cor. and (series.ab.)	USPAT; US-PPG	2003/09/20	
	163: 0 365/177.cor. and (inverter.ab.)	USPAT; US-PPG	2003/09/20	
	164: 1 365/177.cor. and (inverter.ab.)	USPAT; US-PPG	2003/09/20	
	165: 5 365/177.cor. and (pair with series)	USPAT; US-PPG	2003/09/20	

[44 Standard Sort] [44 Custom Sort] [44 Both Sort] [44 Sort by Col] [44 Sort by Row] [44 Sort by Col] [44 Sort by Row]

Time	Writ:	Search Text	DBs	Time Stamp	Comments	Previous	Next
10:20	10:20						

Ready

1638

EAST - [10075464.wsp:1] [Print] [Close]

File View Edit Tools Window Help

Drafts Pending Active Failed Saved Favorites Tagged UDC Queue Trash

Hit Search Text DBs Time Star

Hit	Search Text	DBs	Time Star
165 5	365/177.cor. and (pair with series)	USPAT: US-PPG	2003/09/20
166 8	365/182.cor. and (pair with series)	USPAT: US-PPG	2003/09/20
167 1	((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) with inverse with (w\$1l or (w adj l) or (word ad	USPAT: US-PPG	2003/09/20
168 1	5162880.pn.	USPAT: US-PPG	2003/09/22
169 13	*5162880*	USPAT: US-PPG	2003/09/22
170 1	*20030111681* and depleted	USPAT: US-PPG	2003/09/22
171 0	(soi with ((mask or masking) adj (rom or read\$1only)))	USPAT: US-PPG	2003/09/22
172 10	(soi same ((mask or masking) adj (rom or read\$1only)))	USPAT: US-PPG	2003/09/22
173 2	(((mask or masking) adj (rom or read\$1only).ab.) and (257/347.cc1s.)	USPAT: US-PPG	2003/09/22
174 6	(((two adj (transistor or mosfet or misfet or fet or (field adj effect) or iqfet)) adj (memory adj cell)) with soi)	USPAT: US-PPG	2003/09/22
175 1	((series or serially) with (pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet))with (ground or gnd or	USPAT: US-PPG	2003/09/22
176 3	((series or serially) with (pair with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet))with (complementary)	USPAT: US-PPG	2003/09/22
177 11	((series or serially) with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (complementary) with (word	USPAT: US-PPG	2003/09/22
178 11	((series or serially) with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (complementary) with (word	USPAT: US-PPG	2003/09/22
179 0	((series or serially) with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (complementary) with (com	USPAT: US-PPG	2003/09/22
180 10	((series or serially) with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (common adj (word\$1line o	USPAT: US-PPG	2003/09/22
181 10	((series or serially) with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with (common adj (word\$1line o	USPAT: US-PPG	2003/09/22
182 13	((series or serially) with (transistor or mosfet or misfet or fet or (field adj effect) or iqfet) with cmos with (word\$1line or (USPAT: US-PPG	2003/09/22
183 1	surrounded with sti with parasitic	USPAT: US-PPG	2003/09/24
184 0	surrounded with sti with reduce	USPAT: US-PPG	2003/09/24
185 3	(surrounded with (sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with order) and ((257/\$3.c	USPAT: US-PPG	2003/09/24
186 0	(surrounded with (sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with prevent) and ((257/\$3.c	USPAT: US-PPG	2003/09/24
187 1	(surrounded with (sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with leakage) and ((257/\$3.c	USPAT: US-PPG	2003/09/24
188 20	((sti or (trench adj (insulation or isolation or insulating or isolating or insulator)) with leakage with mosfet) and ((257/\$3.cor.	USPAT: US-PPG	2003/09/24
189 0	((sti or (trench adj (insulation or isolation or insulating or isolating or insulator)) with leakage with mosfet with (surround))	USPAT: US-PPG	2003/09/24
190 2	((sti or (trench adj (insulation or isolation or insulating or isolating or insulator)) with leakage with (surround)) and ((257/\$3	USPAT: US-PPG	2003/09/24
191 0	(locos with leakage with (surrounding)) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT: US-PPG	2003/09/24
192 21	((field adj oxide) with leakage with cmos) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT: US-PPG	2003/09/24
193 37	((field adj oxide) with leakage with (cell) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT: US-PPG	2003/09/24
194 9	((field adj oxide) with leakage with (surrounding)) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT: US-PPG	2003/09/24
195 32	((field adj oxide) with (surrounding)) and ((257/\$3.cor.) or (438/\$3.cor.)) and (@ay<1980)	USPAT: US-PPG	2003/09/24
196 20	((field adj oxide) with (surrounding) with current) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT: US-PPG	2003/09/24
197 9	((sti or (trench adj (insulation or isolation or insulating or isolating or insulator)) with leakage with (surrounding)) and ((257/	USPAT: US-PPG	2003/09/24
198 10	((sti or (trench adj (insulation or isolation or insulating or isolating or insulator)) with (surrounding) with pair) and ((257/\$3.	USPAT: US-PPG	2003/09/24
199 0	((insulation or isolation or insulating or isolating or insulator) with (surrounding) with pair with leakage) and ((257/\$3.cor.) o	USPAT: US-PPG	2003/09/24
200 6	((insulation or isolation or insulating or isolating or insulator) with (surrounding) with leakage) same (sti or (field adj oxide)	USPAT: US-PPG	2003/09/24
201 26	((insulation or isolation or insulating or isolating or insulator) with (surrounding) same (sti or (field adj oxide) or locos or fo	USPAT: US-PPG	2003/09/24
202 20	((insulation or isolation or insulating or isolating or insulator) with (surrounding) with circuit) same (sti or (field adj oxide) or	USPAT: US-PPG	2003/09/24
203 21	((sti or (trench adj (insulation or isolation or insulating or isolating or insulator)) with leakage with (around)) and ((257/\$3.c	USPAT: US-PPG	2003/09/24
204 1	5736435.pn.	USPAT: US-PPG	2003/09/24
205 1	soi with sapphire with allow	USPAT: US-PPG	2003/09/27
206 0	soi with (ceramic) with advantage	USPAT: US-PPG	2003/09/27

Time	Index	Search Text	DBs	Time Star	Comments	Event Number	Group
Now	Index						

Drafts		Hit	Search Text	Dbs	Time Stamp
<input checked="" type="checkbox"/>	Pending	189	0 ((sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with leakage with mosfet with (surround))	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Active	190	2 ((sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with leakage with (surround)) and ((257/\$3.cor.)	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Failed	191	0 ((locos with leakage with (surrounding)) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Saved	192	21 ((field adj oxide) with leakage with cmos) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Favorites	193	37 ((field adj oxide) with leakage with cell) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Tagged	194	9 ((field adj oxide) with leakage with (surrounding)) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	UDC	195	32 ((field adj oxide) with (surrounding)) and ((257/\$3.cor.) or (438/\$3.cor.)) and (@ay<1980)	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Queue	196	20 ((field adj oxide) with (surrounding) with current) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/24
<input checked="" type="checkbox"/>	Trash	197	9 ((sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with leakage with (surrounding)) and ((257/\$3.cor.)	USPAT; US-PPG	2003/09/24
		198	0 ((sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with (surrounding) with pair) and ((257/\$3.cor.)	USPAT; US-PPG	2003/09/24
		199	6 ((insulation or isolation or insulating or isolating or insulator) with (surrounding) with leakage) same (sti or (field adj oxide))	USPAT; US-PPG	2003/09/24
		200	26 ((insulation or isolation or insulating or isolating or insulator) with (surrounding)) same (sti or (field adj oxide) or locos or fo	USPAT; US-PPG	2003/09/24
		201	20 ((insulation or isolation or insulating or isolating or insulator) with (surrounding) with circuit) same (sti or (field adj oxide) or	USPAT; US-PPG	2003/09/24
		202	21 ((sti or (trench adj (insulation or isolation or insulating or isolating or insulator))) with leakage with (around)) and ((257/\$3.c	USPAT; US-PPG	2003/09/24
		203	1 5736435.bn.	USPAT; US-PPG	2003/09/24
		204	1 soi with sapphire with allow	USPAT; US-PPG	2003/09/27
		205	0 soi with (ceramic) with advantage	USPAT; US-PPG	2003/09/27
		206	20 soi with (insulating adj substrate) with advantage	USPAT; US-PPG	2003/09/27
		207	7 (soi with sos with (advantage or advantages)) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/27
		208	12 soi with sapphire with advantage	USPAT; US-PPG	2003/09/27
		209	0 soi with sapphire with faster	USPAT; US-PPG	2003/09/27
		210	15 (soi with sapphire) and ((257/\$3.cor.) or (438/\$3.cor.)) and (sapphire with advantage)	USPAT; US-PPG	2003/09/27
		211	2 (257/347.cor.) and (soi with ceramic)	USPAT; US-PPG	2003/09/27
		212	6 (257/347.cor.) and (sapphire.ab.)	USPAT; US-PPG	2003/09/27
		213	37 ((memory and (detect or detecting or sense or sensing) with (threshold adj voltage))) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PPG	2003/09/27
		214	9 ((memory and (detect or detecting) with (threshold adj voltage))) and ((257/\$3.cor.) or (438/\$3.cor.)) and (@ay<1990)	USPAT; US-PPG	2003/09/27
		215	18 ((memory and (detect or detecting) with (threshold adj voltage))) and ((257/\$3.cor.) or (438/\$3.cor.)) and (@ay<1995)	USPAT; US-PPG	2003/09/27
		216	9 ((memory and (detect or detecting) with (threshold adj voltage))) and ((257/\$3.cor.) or (438/\$3.cor.)) and (@ay<1995))	USPAT; US-PPG	2003/09/27
		217	0 soi with sapphire with opposed	USPAT; US-PPG	2003/09/27
		218	2 (257/347.cccls.) and (soi with ceramic)	USPAT; US-PPG	2003/09/27
		219	6 (257/347.cccls.) and (soi with (insulating adj substrate) with (silicon adj substrate))	USPAT; US-PPG	2003/09/27
		220	33 (257/347.cccls.) and (soi with glass)	USPAT; US-PPG	2003/09/27
		221	1 "20030111681" and impact	USPAT; US-PPG	2003/09/27
		222	1 "20030111681" and (insulating adj substrate)	USPAT; US-PPG	2003/09/27
		223	1 "20030111681" and (insulating)	USPAT; US-PPG	2003/09/27
		224	2 (257/347.cccls.) and (sapphire with opposed)	USPAT; US-PPG	2003/09/27
		225	15 (257/347.cccls.) and (sapphire.ab.)	USPAT; US-PPG	2003/09/27
		226	16 (257/\$3.cor.) and (sapphire with opposed)	USPAT; US-PPG	2003/09/27
		227	6 "62007149"	JPO; DERWENT	2003/09/30
		228	0 (5736435.bn.) and sapphire	USPAT; US-PPG	2003/09/30